Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Reserve aZ7914 .W37M33 1987

nited States epartment of griculture

ational gricultural brary

eltsville Maryland 20705

Quick Bibliography Series

Composts and Composting of Organic Wastes

U.S. DEPT. OF ACMINISTRATIONAL AGRICULT

MAY 2 7 1998

1979-March 1987

231 Citations

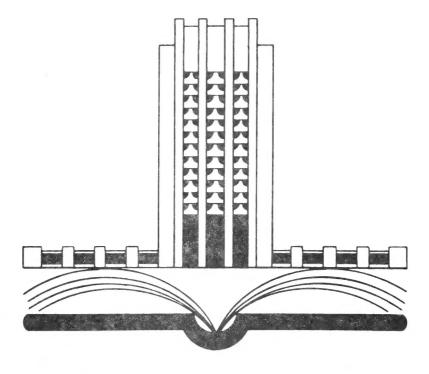
May 1987

NAL-BIBL. QB 87-41 Updates QB 86-41

Prepared by:
JAYNE T. MACLEAN
National Agricultural Library
Information Centers Branch
(301) 344-3704

DATABASE SEARCHED: AGRICOLA

LANGUAGES: English only



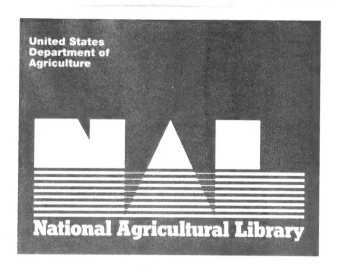
Bibliographies in the Quick Bibliography Series of the National Agricultural Library, are intended primarily for current awareness, and as the title of the series implies, are not indepth exhaustive bibliographies on any given subject. However, the citations are a substantial resource for recent investigations on a given topic. They also serve the purpose of bringing the literature of agriculture to the interested user who, in many cases, could not access it by any other means. The bibliographies are derived from computerized on-line searches of the AGRICOLA data base. Timeliness of topic and evidence of extensive interest are the selection criteria.

The author/searcher determines the purpose, length, and search strategy of the Quick Bibliography. Information regarding these is available upon request from the author/searcher.

Copies of this bibliography may be made or used for distribution without prior approval. The inclusion or omission of a particular publication or citation may not be construed as endorsement or disapproval.

To request a copy of a bibliography in this series, send the title, series number and self-addressed gummed label to:

U.S. Department of Agriculture National Agricultural Library Public Services Division, Room 111 Beltsville, Maryland 20705



DOCUMENT DELIVERY SERVICES TO INDIVIDUALS

The National Agricultural Library (NAL) has a unique responsibility to attempt to supply copies of agricultural publications not found elsewhere. Filling requests for materials readily available from other sources would divert its resources and diminish its ability to serve as a national source for agricultural and agriculturally related publications. Therefore, NAL should be viewed as a library of last resort and individuals should submit requests first to local or state sources prior to sending to NAL. Possible sources are the land-grant university or other large research libraries within a state. If the needed publications are not available from these sources, the requests may be submitted to NAL with a statement indicating their non-availability.

Individuals in other countries should submit requests through major university, national or provincial institutions.

LOAN SERVICE — Materials in the collection are loaned only to other *libraries*. Requests for loans should be made through local public, academic or special libraries.

The following materials are **not** available for loan: serials (except USDA serials); rare, reference, and reserve books; microforms; and proceedings of conferences or symposiums. Photocopy or microform of non-circulating publications may be purchased as described below.

PHOTODUPLICATION SERVICE — Use "USDA Request for Photocopying" (form LF-607) which may be requested in advance from our Library. A separate form should be submitted for each article or item requested. Requests should be as complete as possible with a minimum of abbreviation. The source of the citation should be given. If the citation is from an NAL database (CAIN/AGRICOLA, Bibliography of Agriculture, or the NAL catalog) and the call number is given, that call number should be listed in the proper block on the request form. Willingness to pay charges should be indicated on the form. Indicate compliance with copyright law or include a statement that the article is for research purposes only. Requests cannot be processed without these statements.

Rates are:

Electrostatic copy, microfilm and microfiche -

\$ 5.00 for the first 10 pages or fraction copied from a single article or publication.

\$ 3.00 for each additional 10 pages or fraction.

Duplication of NAL -owned microfilm - \$ 10.00 per reel.

Duplication of NAL-owned microfiche-\$ 5.00 for the first fiche and \$.50 for each additional fiche.

Billing – Fees include postage and handling, and are subject to change. Invoices are issued quarterly by the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161. Requesters are encouraged to establish deposit accounts with NTIS.

DO NOT SEND PREPAYMENT.

SEND REQUESTS TO – USDA, National Agricultural Library, Lending Branch, ILL, Beltsville, Maryland 20705. Questions concerning these services may be made by correspondence to Head, Lending Branch or by telephoning (301) 344-3755.

NOTE -

• Once requests have been accepted and processing has begun, requests cannot be cancelled. The appropriate charge for filling requests will be applied.

DOCUMENT DELIVERY SERVICES AVAILABLE to Libraries and Other Information Centers and Commercial Organizations

The National Agricultural Library (NAL) accepts requests from libraries and other organizations in accordance with the national and international interlibrary loan code and guidelines. In its national role, NAL has a unique responsibility to attempt to supply copies of agricultural publications not found elsewhere. Filling requests for materials readily available from other sources would divert its resources and diminish its ability to serve as a national source for agricultural and agriculturally related publications. Therefore, NAL should be viewed as a library of last resort. Requestors should submit requests first to State/region/network sources prior to sending to NAL. Within the United States, possible sources are the land-grant university or other large research libraries within a state. Requesters in other countries should first try major university, national or provincial institutions. If the needed publications are not available from these sources, the requests may be submitted to NAL with a statement indicating their non-availability.

- Requests may be submitted on the American Library or the International Library interlibrary request form, by TWX (710-828-0506) or via the OCLC interlibrary loan subsystem. Our OCLC symbol is AGL, and we request that the symbol be entered twice. The complete name of the person authorizing the request is to appear on each form.
- The standard bibliographic source which lists the title as owned by NAL should be noted on each request. Requests for periodical articles should be verified. If verification is not possible, indicate the sources searched and give the source of the citation requested. Those requests which are verified or for which the citation source has been given receive a more thorough search. Unverified requests may be returned. If the citation is from an NAL database (CAIN/AGRICOLA, Bibliography of Agriculture, or the NAL catalog) and the call number is given, this call number should be included on the request.

LOAN SERVICE — Monographs published in the United States or abroad may be lent to U.S. libraries. Monographs published in the U.S. may be lent to libraries in other countries. The loan period is one month unless a shorter period is indicated on the due slip. The loan may be renewed for an additional month if there is no reserve request. The renewal request should be received prior to the due date. The borrowing library is responsible from the time of dispatch for any loss or damage incurred.

The following materials are **not** available for loan: serials (except for USDA serials), rare, reference and reserve books microforms, and proceedings of conferences or symposiums. Photocopy or microform of the non-circulating publications will be supplied automatically as described below if the requesting organization indicates that this is acceptable on the loan request form.

PHOTODUPLICATION SERVICE — A separate completed interlibrary form should be submitted for each article requested. Willingness to pay charges should be indicated on the form. Indicate compliance with copyright law or include a statement that the article is for research purposes only. Requests cannot be processed without these statements.

Rates are:

Electrostatic copy, microfilm and microfiche --

\$ 5.00 for the first 10 pages or fraction copied from a single article or publication.

\$ 3.00 for each additional 10 pages or fraction.

Duplication of NAL-owned microfilm - \$ 10.00 per reel.

Duplication of NAL-owned microfiche—\$ 5.00 for the first fiche and \$.50 for each additional fiche.

Billing—Fees include postage and handling, and are subject to change. Invoices are issued quarterly by the

National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161. Requesters are encouraged to establish deposit accounts with NTIS.

DO NOT SEND PREPAYMENT.

SEND REQUESTS TO – USDA, National Agricultural Library, Lending Branch, ILL, Beltsville, Maryland 20705. Questions concerning these services may be made by correspondence to Head, Lending Branch'or by telephoning (301) 344-3755.

NOTE -

• Once requests have been accepted and processing has begun, requests cannot be cancelled. The appropriate charge for filling requests will be applied.

USDA Regional Document Delivery

Through agreements with the major land-grant libraries in select states, USDA Employees or libraries in those states may send their requests for document service directly to the land-grant university library for service. If the document cannot be supplied, it will be automatically forwarded to a larger regional land-grant library and a notice of this action sent back to the requestor. If the regional library cannot fill the request, it is forwarded to the National Agricutural Library (Utilization Section) for completion. This service exists in the following states, and Form AD-245 or the CALS printout form should be sent to these libraries. Phone numbers may be used for emergency services.

Alabama

Ralph Brown Draughon Library Auburn University Auburn, AL 36830 (205)826-4500

Arizona

Interlibrary Loans
University of Arizona Library
Tucson, AZ 85721 (602)626-1941

Arkansas

Interlibrary Loan
University of Arkansas
Fayetteville, AR 72701 (501)575-4101

California

Interlibrary Loans
University of California Library
Davis, CA 95616 (916)752-2251

Interlibrary Loans
Bio-Ag Science Libraries
University of California
Riverside, CA 92502 (714)787-3701

Colorado

Interlibrary Loans
Colorado State University Library
Ft. Collins, CO 80523 (303)491-5911

Florida

Hume Library
University of Florida
Gainesville, FL 32601 (904)392-1934

Georgia

Science Library
University of Georgia
Athens, GA 30601 (404)542-1315

Hawaii

Interlibrary Loans
Thomas Hale Hamilton Library
2550 The Mall
University of Hawaii
Honolulu, HI 96843 (808)948-8568

Idaho

University of Idaho Library Moscow, ID 83843 (208)885-6559

Iowa

Interlibrary Loan
Iowa State University Library
Ames, IA 50010 (515)294-3642

Kansas

USDA Document Delivery Kansas State University Library Manhattan, KS 66506 (913)532-6516

Louisiana

Interlibrary Loans
Louisiana State University Library
Baton Rouge, LA 70803 (504)388-2138

Michigan

Document Delivery
Michigan State University Library
East Lansing, MI 48824 (517)355-7644

Minnesota

St. Paul Campus Library University of Minnesota St. Paul. MN 55108 (612)373-0968

Mississippi

Interlibrary Loans
Mitchell Memorial Library
Mississippi State University
Box 5408
Mississippi, MS 39762 (601)325-4225

Missouri

University of Missouri 1C31 Science Ellis Library Columbia, MO 65201 (314)882-2656

Montana

Roland R. Renne Library
Montana State University
Bozeman, MT 59717 (406)994-3161

Interlibrary Loan (for Forest Service (ONLY)
Mansfield Library
University of Montana
Missoula, MT 53706 (406)262-9635

Nebraska

C. Y. Thompson Library University of Nebraska, East Campus Lincoln, NE 68503 (402)472-2802

Nevada

Life & Health Science Library
Fleischmann Agricultural Building
University of Nevada, Reno
Reno, NV 89557 (702)784-6616

New Mexico

Interlibrary Loans
New Mexico State University Library
P. O. Box 3475
Las Cruces, NM 88003 (505)646-4737

New York

Interlibrary Loan Services
Mann Library
Cornell University
Ithaca, NY 14850 (607)256-7754

North Carolina

Interlibrary Center
D. H. Hill Library
North Carolina State University
Raleigh, NC 27607 (919)737-2116

North Dakota

North Dakota State University Library Fargo, ND 58102 (701)237-8885

Ohio

Interlibrary Loan
Ohio State University Library
1858 Neil Avenue Mall
Columbus, OH 43210 (614)422-6211

Oklahoma

Interlibrary Loans
Oklahoma State University Library
Stillwater, OK 74074 (405)624-6313

Oregon

Interlibrary Loans
Washington State University Library
Pullman, WA 99164 (509)335-2671

Pennsylvania

Interlibrary Loan Services
Mann Library
Cornell University
Ithaca, NY 14850 (607)256-7754

Puerto Rico

University of Puerto Rico Agricultural Experiment Station Library P. O. Box H Rio Piedras, PR 00928 (809)767-9705

South Carolina

Interlibrary Loans
Robert Meldrow Cooper Library
Clemson University
Clemson, SC 29631 (803)656-3025

South Dakota

H. M. Briggs Library
P. O. Box 2115
South Dakota State University
Brookings, SD 57000 (605)688-5106

Tennessee

James D. Hoskins Library University of Tennessee Knoxville, TN 37916 (615)974-4240

Texas

Interlibrary Loans
University Library
Texas A&M University
College Station, TX 77843 (713)845-5641

Utah

Interlibrary Loans
Merrill Library
Utah State University
Logan, UT 84322 (801)750-2680

Washington

Science & Engineering Library
Washington State University
Pullman, WA 99164 (509)335-2671

Wisconsin

Steenbock Memorial Library University of Wisconsin 550 Babcock Drive Madison, WI 53706 (608)262-9635 AGRICOLA

File 10

Contains citations to documents entered into the database later than January 1979.



"A waste-handling revolution" in the dairy industry (Anaerobic composter, methane generators).

Franz, M.F. Emmaus. Compost science/land utilization. Jan/Feb 1979. v. 20 (1). p. 12-13. ill. (NAL Call No.: 57.8 C734).

0002

Aerobic windrow composting of mixed dairy manure with rice straw.

JFAGA. Hong, J.H.; Matsuda, J.; Ikeuchi, Y. Sapporo: The Faculty. Journal of the Faculty of Agriculture, Hokkaido University = Hokkaido Daigaku Nogaku-bu kiyd. Nov 1984. v. 62 (1). p. 61-73. Includes 11 references. (NAL Call No.: DNAL 107.6 J273J).

0003

Agricultural waste composting in Californias San Joaquin Valley.
Buchanan, M.COMPA. Emmaus: J.G. Press.
BioCycle. July/Aug 1983. v. 24 (4). p.
32-33. ill. (NAL Call No.: 57.8 C734).

0004

An airflow directional valve for aerated compost systems (Organic wastes).

Higgins, A.J. St. Joseph, Mich.: The Society. Transactions of the ASAE - American Society of Agricultural Engineers. Mar/Apr 1984. v. 27 (2). p. 541-544. ill. Includes references. (NAL Call No.: 290.9 AM32T).

0005

An analysis of compost starters used on spruce bark.

Solbraa, K. Emmaus, Pa.: J.G. Press. BioCycle. Mar 1984. v. 25 (2). p. 46-48. ill. Includes references. (NAL Call No.: 57.8 C734).

0006

Analytical characterization of humic substances from composted lignocellulosic residues.

Roletto, E.; Ottino, P. London: Elsevier Applied Science Publishers. Agricultural wastes. 1984. v. 11 (3). p. 181-195. Includes references. (NAL Call No.: DNAL TD930.A32).

0007

Animal waste composting with carbonaceous material.

; Galler, W. S. Cincinnati, Ohio Municipal Environmental Research Laboratory, Office of Research and Development, U.S. Environmental Protection Agency 1978. xi, 96 p.: ill. -. (NAL Call No.: TD172.E57 No.78-154).

0008

An August compost pile for spring garden

Cox, J. Emmaus, Pa., Rodale Press. Organic gardening. Aug 1979. v. 26 (8). p. 40-42, 44. ill. (NAL Call No.: 57.8 OR32).

0009

Bark compost use in container media. Hoitink, H.A.J.; Poole, H.A. Emmaus, Pa., J.G. Press. Compost science/land utilization. May/June 1980. v. 21 (3). p. 38-41. ill. 30 ref. (NAL Call No.: 57.8 C734).

0010

Bark composts for pot chrysanthemums. Wilson, G.C.S. The Hague: International Society for Horticultural Science. Acta horticulturea. May 1982. Paper presented at the Symposium on Substrates in Horticulture Other Than Soils in Situ, Angers, France, 31 August - 5 September, 1981. May 1982. (126). p. 95-104. Includes references. (NAL Call No.: 80 AC82).

0011

A bench-scale system for laboratory studies of composting agricultural waste (Raw dairy manure, rice hulls, raw cabbage).

Griffis, C.L.; Mote, C.R. Fayetteville: The Station. Report series - Arkansas Agricultural Experiment Station. Aug 1982. Aug 1982. (270). 19 p. ill. Includes references. (NAL Call No.: 100 AR42R).

0012

A bench-scale system to study the composting of organic wastes (Australia, Eucalyptus delegatensis bark).
Ashbolt, N.J.; Line, M.A. Madison, Wis., American Society of Agronomy.

Journal of environmental quality.
July/Sept 1982. v. 11 (3). p. 405-408.
ill. 27 ref. (NAL Call No.: QH540.J6).

001

Bicarbonate-extractable phosphorus in fresh and composted dairy manures (Plant nutrients).

Elias-Azar, K.; Laag, A.E.; Pratt, P.F. Madison, Wis., The Society. Journal - Soil Science Society of America. Soil Science Society of America. Mar/Apr 1980. v. 44 (2). p. 435-437. ill. 14 ref. (NAL Call No.: 56.9 SO3).

0014

Biochemical studies of cotton waste compost during the cultivation of Volvariella volvacea.

Kwan, H.S.; Chang, S.T. Sydney:
s.n., 1981. Proceedings of the
Eleventh International Scientific
Congress on the Cultivation of Edible
Fungi, Australia, 1981 / edited by N.G.
Nair, A.D. Clift. v. 2 p. 585-594.
Includes references. (NAL Call No.: DNAL
SB353.I57 1981).

0015

Biological treatment of organic toxic wastes.

COMPA. Savage, G.M.; Diaz, L.F.;
Golueke, C.G. Emmaus, Pa.: J.G. Press.
BioCycle. Oct 1985. v. 26 (7). p. 30-33.
Includes 19 references. (NAL Call No.:
DNAL 57.8 C734).

0016

Cellulase activity, degradation of cellulose and lignin, and humus formation by thermophilic fungi (Composting).

Jain, M.K.; Kapoor, K.K. Cambridge, Cambridge University Press.
Transactions.British Mycological Society. Aug 1979. v. 73 (pt.1). p.

85-89. ill. 23 ref. (NAL Call No.: 451 B76).

0017

Changes in properties of a fresh refuse compost in relation to root growth of Brassica chinensis.

Wong, M.H.; Chu, L.M. London: Elsevier Applied Science Publishers. Agricultural wastes. 1985. . v. 14 (2). p. 115-125. Includes references. (NAL Call No.: DNAL TD930.A32).

0018

Changes of the humus-like material during composting.

Maggioni, A. Sydney: s.n., 1981. Proceedings of the Eleventh International Scientific Congress on the Cultivation of Edible Fungi, Australia, 1981 / edited by N.G. Nair, A.D. Clift. v. 2 p. 47-62. Includes references. (NAL Call No.: DNAL SB353.I57 1981).

0019

Chemical and physical properties of composted hardwood bark.

Munn, D.A. Emmaus, Pa., J.G. Press. BioCycle. July/Aug 1982. v. 23 (4). p. 30-32. ill. 7 ref. (NAL Call No.: 57.8 C734).

0020

Chemical characteristics of composted hardwood bark as they relate to plant nutrition (Humic acid, micronutrients, Lolium multiflorum, ryegrass).

Albrecht, M.L.JOSHB.; Watson, M.E.; Tayama, H.K. Alexandria: The Society. Journal of the American Society for Horticultural Science. Nov 1982. v. 107 (6). p. 1081-1084. ill. 20 ref. (NAL Call No.: 81 SD12).

0021

Chemical parameters for evaluating compost maturity.

COMPA. Roletto, E.; Barberis, R.; Consiglio, M.; Jodice, R. Emmaus, Pa.: J.G. Press. BioCycle. Mar 1985. v. 26 (2). p. 46-47. Includes 7 references. (NAL Call No.: DNAL 57.8 C734).

0022

A comparison between the process of composting and humification of organic matter in affecting the availability of iron and manganese in alluvial and calcareous soils.

Omran, M.S.; El-Shinnawi, M.M.; Saleh, S.M. London: Elsevier Applied Science Publishers. Agricultural wastes. 1984. v. 11 (4). p. 285-291. ill. Includes references. (NAL Call No.: DNAL TD930.A32).

0023

Comparison of different extraction methods for heavy metals from "compost" substrates and from tomato leaves and fruits grown on these substrates. Coosemans, J.AHORA.; Uyttebroeck, P. The Hague: International Society for Horticultural Science. Acta horticulturea. Apr 1983. Paper presented at the 21st International Horticultural Congress on Nutrient Film Technique and Substrates, Hamburg, Federal Republic of

Germany, 29 August-4 September, 1982. Apr 1983. (133). p. 165-172. Includes references. (NAL Call No.: 80 AC82).

0024

Compost: a solution for feedlot wastes. Grabouski, P.H. Lincoln, The Station. Farm, ranch and home quarterly.Nebraska. Agricultural Experiment Station. Fall 1979. v. 26 (3). p. 12-15. ill. (NAL Call No.: 100 N27N).

0025

Compost as a source of plant nutrients. Inoko, A. Manila, Philippines: International Rice Research Institute, 1984. Organic matter and rice. Paper presented at the "International Conference on Organic Matter and Rice" held 27 September to 1 October, 1982, IRRI, Los Banos, Leguna, Philippines. p. 137-145. Includes references. (NAL Call No.: DNAL S667.R507).

0026

Compost engineering : principles and practice / by Roger Tim Haug.

Haug, Roger Tim. Ann Arbor, Mich. Ann Arbor Science Publisher & 1980, 655 p. : ill.; 24 cm. Includes bibliographical references and index. (NAL Call No.: TD796.5.H38).

0027

Compost for home gardens.

Ireson, R. Melbourne, The Department. Agnotes - Melbourne, Dept. of Agriculture. Sept 1979. Sept 1979. (752/79). 2 p. 3 ref. (NAL Call No.: S3.A36).

0028

Compost paying its way for paper producer (Humus material).
Smyser, S. Emmaus, Pa., J.G. Press.
BioCycle. May/June 1982. v. 23 (3). p. 25-26. ill. (NAL Call No.: 57.8 C734).

0029

Compost science/land utilization.
CSLUDU. (Emmaus, Pa. JG Press). Compost science-land utilization. "Journal of waste recycling.". (NAL Call No.: 57.8 C734).

0030

Composted and non-composted woodwastes in growing vegetables under protection in Poland.

Pudelski, T.AHORA. The Hague: International Society for Horticultural Science. Acta horticulturea. Apr 1983. Paper presented at the 21st International Horticultural Congress on Nutrient Film Technique and Substrates, Hamburg, Federal Republic of Germany, 29 August-4 September, 1982. Apr 1983. (133). p. 237-240. Includes references. (NAL Call No.: 80 AC82).

0031

Composted bark--growing substrate in vegetable forcing.

Vicek, F.AHORA.; Polach, I. The Hague: International Society for Horticultural Science. Acta horticulturea. Apr 1983. Paper presented at the 21st International Horticultural Congress on

Nutrient Film Technique and Substrates, Hamburg, Federal Republic of Germany, 29 August-4 September, 1982. Apr 1983. (133). p. 241-253. ill. Includes references. (NAL Call No.: 80 AC82).

0033

Composted bark, a lightweight growth medium with fungicidal properties (for potted ornamentals).

Hoitink, H.A.J. St. Paul, Minn., American Phytopathological Society. Plant disease. Feb 1980. v. 64 (2). p. 142-147. ill. 17 ref. (NAL Call No.: 1.9 P69P).

0033

Composted bark controls soil pathogens of plants.

Hoitink, H.A.J.; Nelson, E.B.; Gordon, D.T. Wooster, The Center. Ohio report on research and development in agriculture, home economics, and natural resources - Ohio Agricultural Research and Development Center. Jan/Feb 1982. v. 67 (1). p. 7-10. ill. (NAL Call No.: 100 DH3S (3)).

0034

Composted gelatin waste aids crops (Tests with vegetable and flower crops). Gouin, F.R.; Shanks, J.B. Emmaus, Pa., JG Press. BioCycle. July/Aug 1981. v. 22 (4). p. 41-45. ill. 14 ref. (NAL Call No.: 57.8 C734).

0035

Composted hardwood bark: a substitute for steam sterilization and fungicide drenches for control of poinsettia crown and root rot (Rhizoctonia solani, Pythium ultimum).

Daft, G.C.; Poole, H.A. Mt. Vernon, Va., American Society for Horticultural Science. HortScience. Apr 1979. v. 14 (2). p. 185-187. ill. 13 ref. (NAL Call No.: SB1.H6).

0036

Composted manure cutting fertilizer costs (Feedlot waste).

Alleman, R. Emmaus, Pa., Rodale Press. The New farm. July/Aug 1982. v. 4 (5). p. 12-13. (NAL Call No.: \$1.N32).

0037

Composted solid waste and its use for germinating seeds.

Frey, D.R. Boulder, Colo., International Plant Propagators' Society. The Plant propagator. Sept 1981. v. 27 (3). p. 10-11. 14 ref. (NAL Call No.: 81 P692).

0038

Composted solids from manure can be used in free stalls (Bedding).

Bishop, J.R.; Janzen, J.J.; Bodine, A.B. Fort Atkinson, Wis., W.D. Hoard & Son. Hoard's dairyman. Oct 10, 1080. v. 125 (19). p. 1320-1321. ill. (NAL Call No.: 44.8 H65).

0039

Composting.

Biddlestone, A.J.; Gray, K.R. Oxford Oxfordshire: Pergamon, 1985. Comprehensive biotechnology: the principles, applications, and regulations of biotechnology in industry, agriculture, and medicine / editor-in-chief, Murray Moo-Young. Includes agricultural and other organic waste composting. p. 1059-1070. ill. Includes references. (NAL Call No.: DNAL TP248.2.C66 1985).

0040

Composting--not so natural (Manure). Way, W. Emmaus, Pa., Rodale Press. The New farm. Feb 1981. v. 3 (2). p. 48-49. ill. (NAL Call No.: S1.N32).

0041

Composting agricultural residues. Hileman, L.H. Emmaus, Pa., JG Press. Compost science/land utilization. Sept/Oct 1980. v. 21 (5). p. 49. (NAL Call No.: 57.8 C734).

004

Composting and mulching for home and garden.

Schaller, C.C. Little Rock, Ark.: The Service. Leaflet EL - Arkansas University, Cooperative Extension Service. Sept 1984. (564). 12 p. (NAL Call No.: DNAL 275.29 AR4LE).

0043

Composting and use of hardwood bark media for container growing.

Ammon, G.L. Boulder, Colo., The Society. Combined proceedings.International Plant Propagators' Society. 1978. v. 28. p. 368-370. (NAL Call No.: 451 P692).

0044

Composting (Animal and farm wastes).
Pos, J. (Guelph, Ontario?): Ontario
Soil & Crop Improv. Assn., Ontario Min.
Agric. & Food, (1982?). Manure
management handbook: a state of the art
report. p. C1-1 - C1-11. ill. (NAL Call
No.: S655.M32).

0045

Composting as a waste treatment process. Emmaus. Compost science/land utilization. Jan/Feb 1979. v. 20 (1). p. 14-16. (NAL Call No.: 57.8 C734).

0046

Composting can benefit Nebraska communities (Waste disposal).

Chesnin, L. Lincoln, The Station, Farm, ranch and home quarterly.Nebraska.
Agricultural Experiment Station, Summer 1979. v. 26 (2), p. 25-28. ill. (NAL Call No.: 100 N27N).

0047

Composting ecosystem management for waste treatment.

Finstein, M.S.; Miller, F.C.; Strom, P.F.; MacGregor, S.T.; Psarianos, K.M. New York: Nature Pub. Co. Bio/technology. June 1983. v. 1 (4). p. 347-353. ill. Includes references. (NAL Call No.: QH442.B5).

0048

Composting for Utah gardens.

Tindall, T.A. Logan, Utah: The Service. Extension circular EC - Cooperative Extension Service, Utah State University. 1985? . (408A). 2 p. ill.

(NAL Call No.: DNAL 275.29 UT1).

0049

Composting in Catalonia, Spain.

BCYCDK. Sabater, F.; Penuelas, J. Emmaus, Pa.: J.G. Press. BioCycle. Aug 1986. v. 27 (7). p. 52-54. ill. (NAL Call No.: DNAL 57.8 C734).

0050

Composting in the Netherlands, refuse composition and compost (for agricultural purposes).

Dosthoek, J. Amsterdam: Het Instituut. Bulletin - Instituut voor de Tropen, Afdeling Agrarisch Onderzoek. 1982. 1982. (310). p. 141-149. (NAL Call No.: 503 AM82B).

0051

Composting: odour emission and odour control by biofiltration.

Hoek, K.W. van der.; Oosthoek, J. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 271-281. ill. Includes 14 references. (NAL Call No.: DNAL S661.C65).

0052

Composting of agricultural and other wastes /edited by J.K.R. Gasser. -.

; Gasser, J. K. R. London; New York: Elsevier Applied Science Publishers, c1985. "Proceedings of a seminar organised by the Commission of the European Communities,

Directorate-General Science, Research and Development, Environment Research Programme, held at Brasenose College, 0xf. x, 320 p.: ill.; 24 cm. -. Includes bibliographies. (NAL Call No.: DNAL S661.C65).

0053

Composting of agricultural wastes--a review.

Crawford, J.H.PRBCA. Rickmansworth: Wheatland Journals. Process biochemistry. Jan/Feb 1983. Literature review. v. 18 (1). p. 14, 16-18. Includes references. (NAL Call No.: TP1.P7).

0054

Composting of bark. I. Different bark qualities and their uses in plant production.

Solbraa, K. As, Det Institutt.
Meddelelser fra Norsk institutt for
skogforskning. = Report of the Norwegian
Forest Research Institute.Norske
institutt for skogforskning. 1979. v. 34
(13). p. 285-333. ill. Bibliography p.
328-333. (NAL Call No.: 99.9 N833).

0055

Composting of bark. II. Laboratory experiments.

Solbraa, K. As, Det Institutt.
Meddelelser fra Norsk institutt for
skogforskning. = Report of the Norwegian
Forest Research Institute.Norske
institutt for skogforskning. 1979. v. 34
(14). p. 339-386. ill. Bibliography p.
384-386. (NAL Call No.: 99.9 N833).

0056

Composting of bark, III. Experiments on a semi-practical scale.

Solbraa, K. As, Det Institutt.

Meddelelser fra Norsk institutt for
skogforskning. ≈ Report of the Norwegian
Forest Research Institute.Norske
institutt for skogforskning. 1979. v. 34
(15). p. 391-439. ill. Bibliography p.
437-439. (NAL Call No.: 99.9 N833).

0057

Composting of bark. IV. Potential growth-reducing compounds and elements in bark.

Solbraa, K. As, Det Institutt.
Meddelelser fra Norsk institutt for
skogforskning. = Report of the Norwegian
Forest Research Institute.Norske
institutt for skogforskning. 1979. v. 34
(16). p. 448-508. ill. Bibliography p.
506-508. (NAL Call No.: 99.9 N833).

0058

Composting of dairy farm wastes.
Sharma, U.P.; Zariwala, I.T.; Patil, V.V. New Delhi, Indian Council of Agricultural Research. Indian farming. Sept 1980. v. 30 (6). p. 23, 29. ill. (NAL Call No.: 22 IN283).

0059

Composting of hardwood bark (Influence of the nitrogen addition).

Verdonck, O.; Cappaert, I.; Boodt, M. de. Emmaus, Pa.: JG Press, 1982. Composting: theory and practice for city, industry and farm / edited by the staff of Compost Science/Land Utilization. p. 198-203. 4 ref. (NAL Call No.: S661.C6 1982).

റററെ

Composting of lindane-sprayed bark (Protection of timber in storage against insect attack, Picea abies).
Solbraa, K. Oslo: Norsk institutt for skogforskning. Meddelelse - Reports.
1983. v. 38 (9). 8 p. Includes references. (NAL Call No.: 99.9 N833).

0061

Composting of residues: turning a liability into an asset.

Porteous, H. San Francisco, California Farmer Publishing. California farmer. Mar 15, 1989. v. 252 (6). p. 12, 67. ill. (NAL Call No.: S1.C185).

0062

Composting of solids from pig and poultry liquid manure.

Vanstaen, H.; Neukermans, G.; Debruyckere, M.; Verstraete, W. Emmaus, Pa., J.G. Press. Compost science/land utilization. Jan/Feb 1980. v. 21 (1). p. 46-49. ill. 4 ref. (NAL Call No.: 57.8 C734).

0063

Composting of vegetable and fruit refuse : studies by the National Canners Association show potential of composting as an effective way to treat high-moisture fruit and vegetable wastes / Walter A. Mercer . . (et al.) ; prepared by: Western Research Laboratory, National Canners

Association.

; Mercer, Walter A. Washington, D.C. (1133 20th Street, N.W.) National Canners Association, Research Foundation 1962-1968. 3 v. in 1 : ill.; 28 cm. Includes bibliographies. (NAL Call No.: TD428.C3C6).

0064

Composting treatment for cotton gin trash fines (Waste disposal).
Hills, D.J.; Curley, R.G.; Knutson, J.K.; Seiber, J.N.; Winterlin, W.L.; Rauschkolb, R.S.; Pullman, G.S.; Elmore, C.L. St. Joseph, Mich., The Society. Transactions of the ASAE - American Society of Agricultural Engineers.
Jan/Feb 1981. v. 24 (1), p. 14-19, ill. 15 ref. (NAL Call No.: 290.9 AM32T).

0065

Composts and composting of organic wastes, (November 1980--April 1982).
MacLean, J.T. Beltsville, Md.: The Library. Quick bibliography series - National Agricultural Library. May 1982. Updates Quick Bibliography no. 80-34 ~ Bibliography. May 1982. (82-14). 14 p. (NAL Call No.: aZ5071.N3).

೧೧೯೯

Composts and composting of organic wastes 1979-85.

MacLean, U.T. Beltsville, Md.: The Library. Quick bibliography series -National Agricultural Library (U.S.). Updates Quick Bibliography 82-14.~ Bibliography. Mar 1986. (86-41). 14 p. (NAL Call No.: DNAL aZ5071.N3).

0067

Composts from hydrolysis lignin for greenhouse vegetable cultivation.

Krivulin, P.A.; Feofilov, E.V.;

Kalugina, Z.S. New York, Allerton Press.

Hydrolysis and wood chemistry USSR.

1979. 1979. (3). p. 28-31. 5 ref. (NAL

Call No.: TS920.H8).

0068

Control of downy mildew, Plasmopara viticola (de Bary) Berlese et de Toni, on grapevine leaves through water extracts from composted organic wastes. PHYZA3. Weltzien, H.C.; Ketterer, N. Berlin, W. Ger.: Paul Parey. Phytopathologische Zeitschrift = Journal of phytopathology. June 1986. v. 116 (2). p. 186-188. ill. Includes references. (NAL Call No.: DNAL 464.8 P562).

0069

Control of root-knot (nematode (Meloidogyne incognita)) of jute with decaffeinated tea waste and water hyacinth compost.

Roy, A.K. New Delhi, Indian Phytopathological Society. Indian phytopathology. Sept 1979. v. 32 (3). p. 365-368. ill. 12 ref. (NAL Call No.: 464.8 IN2).

0070

Controlled microbial degradation of lignocellulose: the basis for existing and novel approaches to composting. Lynch, J.M.; Wood, D.A. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 183-193. ill. Includes 24 references. (NAL Call No.: DNAL S661.C65).

0071

Crop residues and plant growth.

JSIRAC. Vimal, D.P.; Talashilkar, S.C.

New Delhi: Council of Scientific And

Industrial Research. Journal of

scientific and industrial research.

Literature review. Feb 1986. v. 45 (2).

p. 78-89. Includes references. (NAL Call

No.: DNAL 475 J82).

0072

Cultivation of microlagae in refuse compost and soy-bean waste extracts. Wong, M.H. London: Elsevier Applied Science Publishers. Agricultural wastes. 1985. v. 12 (3). p. 225-233. Includes references. (NAL Call No.: DNAL TD930.A32).

0073

Cultivation of Volvariella volvacea from cotton waste composts (in Hong Kong). Chang, S.T. Peterborough, Eng., International Society for Mushroom Science. Mushroom science. 1979. v. 10 (pt.2). p. 609-618. ill. 12 ref. (NAL Call No.: 80 M972).

0074

The degradation of agrochemicals during composting.

Vogtmann, H.; Fragstein, P.V.; Draeger, P. Renovot: Hebrew University of Jerusalem, Faculty of Agriculture, 1984? Proceedings of the Second International Symposium Peat in Agriculture and Horticulture / edited by K.M. Schallinger. p. 357-378. Includes 11 references. (NAL Call No.: DNAL S592.85.I5 1983).

0075

Degradation of cellulose by a thermophillic microorganism obtained from composting garbage / by Bernard Newman.

Newman, Bernard, 1913. 1956. Thesis (Ph.D.)--New York University, 1956. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1976. (74) leaves: ill.; 20 cm. Bibliography: leaves 67-71. (NAL Call No.: DISS 59-01,072).

0076

Determination of nitrogen in animal wastes (compost made of the mixture of swine manure and sawdust) by using nitrate-selective electrode. Haga, K. Chiba-shi, The Institute. Bulletin of National Institute of Animal Industry. = Chikusan Shikenjo kenkyu hokoku. Nov 1979. Nov 1979. (36). p. 111-119. ill. 11 ref. (NAL Call No.: 49.9 C436K).

Differential growth response to the mycorrhizal fungus Glomus fasciculatus of southern Magnolia (grandiflora) and Bar Harbor juniper (Juniperus horizontalis) grown in containers in composted hardwood bark-shale. Maronek, D.M.; Hendrix, J.W.; Kiernan, J. Mount Vernon, Va., The Society. Journal of the American Society for Horticultural Science. American Society for Horticultural Science. Mar 1980. v. 105 (2). p. 206-208. ill. 13 ref. (NAL Call No.: 81 S012).

Disposing of organic hazardous wastes by composting.

COMPA. Savage, G.M.; Diaz, L.F.; Golueke, C.G. Emmaus, Pa. : J.G. Press. BioCycle, Jan/Feb 1985. v. 26 (1). p. 31-34. Includes 11 references. (NAL Call No.: DNAL 57.8 C734).

Diverting debris from the landfill. COMPA. Gertman, R. Emmaus, Pa. : J.G. Press. BioCycle. July/Aug 1985. v. 26 (5). p. 32-33. (NAL Call No.: DNAL 57.8 C734).

0080

Ecology of actinomycetes.

Williams, S.T.; Lanning, S.; Wellington, E.M.H. London: Academic Press, 1984 c1983. The Biology of the actinomycetes / edited by M. Goodfellow, M. Mordarski, S.T. Williams. p. 481-528. Includes references. (NAL Call No.: DNAL QR82.A35B52).

Ecology of compost a public involvement project (Waste disposal, land application).

Dindal, D.L. Berkeley, Calif., The Service. Leaflet - University of California, Cooperative Extension Service. Mar 1981. Mar 1981. (21200). 10 p. ill. (NAL Call No.: \$544.3.C2C3).

Economic analysis of alternative methods for recycling animal manure resulting

from methane gas generation.
Badger, D.D. (Stillwater, Okla.), The Station, Professional paper - Oklahoma Agricultural Experiment Station. Apr 17, 1980. Apr 17, 1980. (846). 7 p. 8 ref. (NAL Call No.: 917033(AGE)).

The economic feasibility of earthworm culture on animal wastes.

Fieldson, R.S. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 243-254. ill. Includes 14 references. (NAL Call No.: DNAL \$661.C65).

Economics of leaf composting. COMPA. Derr, D.A. Emmaus, Pa. : J.G. Press. BioCycle. Oct 1985. v. 26 (7). p. 36-38. 111. (NAL Call No.: DNAL 57.8 C734).

0085

Effect of inoculation of residues of vegetable crops (tomatoes, eggplant) with fungi on the temperature, pH (hydrogen-ion concentration) and chemical changes in compost pits during the period of decomposition. Konde, B.K.; Patil, G.N.; More, B.B. Pune, B.P. Patil. Journal of Maharashtra agricultural universities. Sept 1980. Presented at National Symposium on Recycling of Residues of Agriculture and Industry, Punjab Agricultural University, India, March 28-29, 1980. v. 5 (3), p. 229-232, 14 ref. (NAL Call No.: 5471.I3J6).

0086

Effect of pine bark age, starter nitrogen, and activated charcoal on growth of plants in containers. Whitcomb, C.E.; Appleton, B.L. Washington, D.C. : Horticultural Research Institute, Journal of environmental horticulture. June 1985. v. 3 (2), p. 69-71, Includes 11 references. (NAL Call No.: DNAL SB1.J66).

The effect of shape of compost blocks on the propagation, transplant establishment and yield of four vegetable species (Lettuce, leek, cauliflower and celery). Cox, E.F. Ashford : Headley Brothers Ltd. The Journal of horticultural science. Apr 1984. v. 59 (2). p. 205-212. ill. Includes references. (NAL Call No.: 80 J825).

Effect of temperature on bacterial species diversity in thermophilic solid-waste composting.

APMBA. Strom, P.F. Washington, D.C. : American Society for Microbiology. Applied and environmental microbiology. Includes statistical data. Oct 1985. 50 (4). p. 899-905. ill. Includes 42 references. (NAL Call No.: DNAL 448.3 AP5).

0089

Effects of animal manure composts on tree (Acacia confusa) seedling growth. Wong, M.H. London : Elsevier Applied Science Publishers. Agricultural wastes. 1985. v. 13 (4). p. 261-272. Includes references. (NAL Call No.: DNAL TD930.A32).

0090

The effects of applications of phosphate, lime, EDTA, refuse compost and pig manure on the Pb contents of crops.

Wong, M.H.; Lau, W.M. London; Elsevier Applied Science Publishers. Agricultural wastes. 1985. v. 12 (1). p. 61-75. Includes references. (NAL Call No.: DNAL TD930.A32).

The effects of composting on the eggs of Toxocara can's and Toxascar's leonina (Disposal of dog excreta and waste bedding straw).

Pegg, E.J.; Donald, C.R. London. JournalInstitute of Animal Technicians. Nov 1978. v. 29 (2). p. 29-30. ill. (NAL Call No.: QL55.I5).

0092

The effects of fresh and composted bark added to soil on the action of some soil fumigants (Phytotoxicity).

Slusarski, C.AHORA.; Skierkowski, J. The Hague: International Society for Horticultural Science. Acta horticulturea. Apr 1983. Paper presented at the 21st International Horticultural Congress on Nutrient Film Technique and Substrates, Hamburg, Federal Republic of Germany, 29 August-4 September, 1982. Apr 1983. (133). p. 227-236. ill. Includes references. (NAL Call No.: 80 AC82).

0093

Effects of sulphuric acid, iron sulphate, gypsum, compost and manure on hydraulic conductivity of a saline soil (Salinity, reclamation, laboratory study).

Eleizalde, B.; Sanz, M.; Heras, L. Gottingen, Fed. Rep. of Germany: Centre International des Engrais Chimiques, (1981). Water and fertilizer use for food production in arid and semiarid zones: 1979, November 26th-December 1st: Garyounis University, Benghazi, Libya: proceedings / edited by E. Welte. p. 117-121. 16 ref. (NAL Call No.: S612.2.W3).

0094

Effects of time, temperature, and nitrogen source on the composting of hardwood bark (mostly oak) for use as a plant growing medium (Chrysanthemum X morifolium, lettuce).

Yates, N.L.; Rogers, M.N. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Sept 1981. v. 106 (5). p. 589-593. 13 ref. (NAL Call No.: 81 S012).

0095

Egypt studies refuse composting, biogas recovery (Utilize biogas).

Abdel-Nassar, M.COMPA.; Safwat, M.S.A.; Manmoud, S.A.Z.; Farghaly, M.M. Emmaus: J.G. Press. BioCycle. May/June 1983. v. 24 (3). p. 26-28. Includes references. (NAL Call No.: 57.8 C734).

0096

Energetics of compost production and utilization.

BCYCDK. Diaz, L.F.; Golueke, C.G.; Savage, G.M. Emmaus, Pa.: J.G. Press. BioCycle. Paper presented at the Conference on "Composting and Waste Recycling", April 30-May 2, 1986, Baltimore, Maryland. Sept 1986. v. 27 (8). p. 49-54. Includes references. (NAL Call No.: DNAL 57.8 C734).

0097

Energy efficient solid waste management (Composting).

Golueke, C.G. Emmaus, Pa., JG Press. Compost science/land utilization. July/Aug 1980. v. 21 (4). p. 20-24. ill. (NAL Call No.: 57.8 C734).

0098

Energy efficient solid waste management (Composting fuel, alcohol fermentation, biogasification).

Golueke, C.G. Emmaus, Pa.: JG Press, 1982. Composting: theory and practice for city, industry and farm / edited by the staff of Compost Science/Land Utilization. p. 11-18. ill. 3 ref. (NAL Call No.: \$661.06 1982).

0099

European composting methods: treatment and use of farm yard manure and slurry. Vogtmann, H.; Besson, J.M. Emmaus, Pa., J.G. Press. Compost science/land utilization. Jan/Feb 1978. v. 19 (1). p. 15-19. ill. 19 ref. (NAL Call No.: 57.8 C734).

0100

European composting methods: treatment and use of farm yard manure and slurry. Vogtmann, H.; Besson, J.M. Emmaus, Pa.: JG Press, 1982. Composting: theory and practice for city, industry and farm / edited by the staff of Compost Science/Land Utilization. p. 248-258. 19 ref. (NAL Call No.: S661.C6 1982).

0101

Evaluation of metalaxyl and captafol soil drenches, composted hardwood bark soil amendments, and graft union placement on control of apple collar rot.

PLDRA. Ellis, M.A.; Ferree, D.C.; Madden, L.V. St. Paul, Minn.: American Phytopathological Society. Plant disease. Jan 1986. v. 70 (1). p. 24-26. Includes 16 references. (NAL Call No.: DNAL 1.9 P69P).

0102

Evolution of a compost plant (Wastewater treatment).

Crombie, G. Emmaus: J.G. Press. BioCycle. Nov/Dec 1982. v. 23 (6). p. 17-25. ill. 13 ref. (NAL Call No.: 57.8 C734).

0103

Evolution of enzyme activities and microbial populations during composting of cattle manure.

Godden, B.EJAMA.; Penninckx, M.; Pierard, A.; Lannoye, R. Berlin, W. Ger.: Springer International. European journal of applied microbiology and biotechnology. 1983. v. 17 (5). p. 306-310. ill. Includes references. (NAL Call No.: QR1.E9).

0104

Experiences with a two-stage refuse composting system at the refuse composting plant in Salzburg, Austria. Mooss, H. Oxford; New York: Pergamon Press, 1980. Treatment and disposal of liquid and solid industrial wastes:

proceedings of the Third Turkish-German Environmental Engineering Symposium, Istanbul, July 1979 / edited by Kriton Curi. p. 413-425. ill. (NAL Call No.: TD896.T87).

0105

Experimental use of organic by-products as culture substrates.

Daudin, D.; Michelot, P. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 216-226. (NAL Call No.: DNAL S661.C65).

0106

Factors affecting composting of instant coffee residue with and without the utilization of inocula (Production of organic fertilizers).

Tauk, S.M.; Lucato, V.O.; Derigi, J.M. Kew, (s.n.). Environmental technology letters. Apr 1982. v. 3 (4). p. 173-178. ill. Includes 13 ref. (NAL Call No.: TD1.E59).

0107

Factors that affect bark composting (Compost for container medium).

Hoitink, H.A.J.; Poole, H.A. Chicago, American Nurseryman Publishing Co. American nurseryman. July 15, 1979. v. 150 (2). p. 23, 189-190, 192, 194, 196, 199. (NAL Call No.: 80 AM371).

0108

Farm-scale composting in the U.S.A. (Disposing of organic wastes and improving soil fertility).

Sims, F. Basel, Switzerland: Birkhauser Verlag, 1982. Basic technics in ecological farming: 2nd internatl conference held by IFDAM, Montreal, Oct 1-5, 1978; Maint. soil fertility: 3eme conf. internatl organisee IFDAM, Bruxelles, 3-5 Sept 1980 / ed. S.S. Hill, P. Ott. p. 118-121. (NAL Call No.: S605.5.B39).

0109

The fate of plant pathogens during composting of crop residues.

Bollen, G.J. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 282-290. Includes 32 references. (NAL Call No.: DNAL S661.C65).

0110

The feasibility of preparing high quality composts from fish scrap and peat with seaweeds of crab scrap.

Mathur, S.P.; Daigle, J.Y.; Levesque, M.; Dinel, H. Berkhamsted: A B Academic Publishers. Biological agriculture and horticulture. 1986. v. 4 (1). p. 27-38. Includes references. (NAL Call No.: DNAL S605.5.B5).

0111

Final report on rate of biodegradation of toxic organic compounds while in contact with organics which are actively composting / prepared by Snell Environmental Group, Inc. Washington, D.C. Information Resources,

National Science Foundation Springfield, Va. available from N.T.I.S. 1982. Cover title: Rate of biodegradation of toxic organic compounds while in contact with organics which are actively composting ~"Prepared for National Science Foundation, Washington, D.C. ~"PB84-193150. ~"March, 1982. ~"NSF grant no. ISP 8113992, proposal no. ISP 8113992.". 97 p. in various pagings: ill.; 28 cm. Bibliography: p. D-1-D11. (NAL Call No.: QP517.B5F5).

0112

Fine-feathered composters (Garden and kitchen wastes as chicken house litter turning into compost).

Morrow, M. Emmaus, Pa., Rodale Press.
Organic gardening. Aug 1979. v. 26 (8).
p. 45-46, 48. ill. (NAL Call No.: 57.8
DR32).

0113

Fungicidal properties of composted bark. Hoitink, H.A.J. Emmaus, Pa., JG Press. Compost science/land utilization. Nov/Dec 1980. v. 21 (6). p. 24-27. ill. 17 ref. (NAL Call No.: 57.8 C734).

0114

Garden mulches and compost.

Hatch, D. Corvallis, Or., The Service. FS, fact sheet - Oregon State University Extension Service. Aug 1981. Aug 1981. (276). 2 p. ill. (NAL Call No.: 275.29 DR36).

0115

Getting the knots out of nematode control (Biological control with compost, vegetables, flowering plants). Malsch, B. Emmaus: Rodale Press. Organic gardening. Feb 1984. v. 31 (2). p. 148-149. (NAL Call No.: 57.8 0R32).

0116

Gin trash: turning a liability into an asset (Anaerobic compost, cotton waste). Porteous, H. San Francisco, California Farmer. California farmer. Central edition. May 19, 1979. v. 250 (10). p. 8. ill. (NAL Call No.: S1.C185).

0117

Grow it.

New York, Family health, Apr 1979, v. 11 (4), p. 38-39,42, ill, Abstract: The rewards of raising and consuming home-grown vegetables can be enjoyed by following a few simple rules. Physical overexertion can be avoided by planting a modest size garden. The alkalinity of the soil should be adjusted, rows spaced and composts used to retain moisture and smother weeds. Plants should be watered and thinned and bugs can be controlled by natural enemies.

0118

Growth and development in soybeans in relation to soil nitrogen source (Glycine max, raw manure, compost, NPK, in root-box and greenhouse pot experiments).

Brinton, W.F. Jr. Basel, Switzerland: Birkhauser Verlag, 1982. Basic technics in ecological farming: 2nd internatl conference held by IFDAM, Montreal, Oct 1-5, 1978; Maint. soil fertility: 3eme conf. internat1 organisee IFDAM, Bruxelles, 3-5 Sept 1980 / ed. S.S. Hill, P. Ott. p. 109-117. ill. Includes references. (NAL Call No.: S605.5.B39).

Growth response of selected vegetable crops to spent mushroom compost application in a controlled environment. PLSOA2. Wang, S.H.L.; Lohr, V.I.; Coffey, D.L. The Hague : Martinus Nijhoff. Plant and soil. 1984. v. 82 (1). p. 31-40. Includes 19 references. (NAL Call No.: DNAL 450 P696).

0120

Heat from aerobic treatment of liquid animal wastes.

Baines, S.; Svoboda, I.F.; Evans, M.R. London : Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 147-166. ill. Includes 13 references. (NAL Call No.: DNAL S661.C65).

Heat recovery from composting and comparison with energy from anaerobic digestion.

Verougstraete, A.; Nyns, E.J.; Naveau, H.P. London : Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 135-146. 111. Includes 2 references. (NAL Call No.: DNAL S661.C65).

0122

Heat recovery from composting solid manure.

Thostrup, P. London : Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 167-180. ill. Includes 67 references. (NAL Call No.: DNAL S661.C65).

Heat recovery from composting solid manure.

Thostrup, P. London : Elsevier Applied Science, c1985. Bioenergy 84 : the proceedings of an international conference on bioenergy held on 15-21 June 1984 at the Swedish Trade Fair Centre, Goteborg, Sweden / edited by H. Egneus and A. Ellegard; organized by Svenska Massan. v. 2 p. 217-225. ill. Includes 25 references. (NAL Call No.: DNAL TP360.B527 1984).

High rapid composting of dairy cattle manure with crop and forest residues. Hong, J.H.TAAEA.; Matsuda, J.; Ikeuchi, Y. St. Joseph: The Society. Transactions of the ASAE - American Society of Agricultural Engineers. Mar/Apr 1983. v. 26 (2). p. 533-541, 545. ill. Includes references. (NAL Call No.: 290.9 AM32T).

High-rate composting of wool industry wastes (can be utilized by composting after incorporation of suitable agricultural wastes and additives). Plat, J.Y.; Sayag, D.; Andre, L. Emmaus, Pa. : J.G. Press. BioCycle. Mar 1984. v. 25 (2). p. 39-42. ill. Includes references. (NAL Call No.: 57.8 C734).

0126

His business is spreading. Zahradnik, F. Emmaus, Pa. : Regenerative Agriculture Association. The New farm. July/Aug 1985. v. 7 (5). p. 16-17, 19. 111. (NAL Call No.: DNAL S1.N32).

0127

Household refuse composting in France (Mechanical process).

Mousty, P.A.; Reneaume, M. Emmaus, Pa. : J.G. Press. BioCycle. Mar 1984. v. 25 (2). p. 26-29. ill. Includes references. (NAL Call No.: 57.8 C734).

0128

How much compost for your garden?. White, L.C. Emmaus, Pa. : Rodale Press. Rodale's organic gardening. Dec 1986. v. 33 (12). p. 40-44. ill. (NAL Call No.: DNAL S605.5.R64).

0129

Identification of thermophilic bacteria in solid-waste composting.

APMBA. Strom, P.F. Washington, D.C. : American Society for Microbiology. Applied and environmental microbiology. Oct 1985. v. 50 (4). p. 906-913. Includes 84 references. (NAL Call No.: DNAL 448.3 AP5).

0130

If it'll rot, compost it! (Gardening, nitrogen source).

Blucher, J. Waterloo, Wis., Countryside Publications, Countryside, Oct 1980. v. 64 (10). p. 29-30. ill. (NAL Call No.: S521.C62).

In row application of compost evaluated in greenbean field tests (Agricultural waste materials as fertilizer, Phaseolus vulgaris, Arkansas).

Hileman, L.H.AKFRA.; Morelock, T.E. Fayetteville : The Station. Arkansas farm research - Arkansas Agricultural Experiment Station. Nov/Dec 1982. v. 31 (6). p. 5. (NAL Call No.: 100 AR42F).

The influence of domestic waste compost on plant diseases (by Rhizoctonia solani, and Pythium ultimum).

Van Assche, C.; Uyttebroeck, P. The Hague, International Society for Horticultural Science, Acta horticulturea. May 1982. May 1982. (126). p. 169-178. 2 p. ref. (NAL Call No.: 80 AC82).

0133

The influence of domestic waste compost on plant diseases (Phaseolus vulgaris, Pisum sativum by Rhizoctonia solani. Pythium ultimum, soil microflora). Van Assche, C.; Uyttebroeck, P. The

Hague: International Society for Horticultural Science. Acta horticulturea. May 1982. Paper presented at the Symposium on Substrates in Horticulture Other Than Soils in Situ, Angers, France, 31 August - 5 September, 1981. May 1982. (126). p. 169-178. Includes references. (NAL Call No.: 80 AC82).

0134

The influence of the addition of some inorganic waste products on the composting of bark.

Michiels, J.; Vleeschauwer, D. de; Verdonck, O.; Boodt, M. de. Amsterdam, Elsevier Scientific Publishing Company. Resource recovery and conservation. Nov 1981. v. 6 (3/4). p. 329-337. 6 ref. (NAL Call No.: S900.R42).

0135

Integrated measures for control and utilization (as manure and compost) of aquatic weeds.

Biswas, D.K. New Delhi, Central Water Commission, Ministry of Agriculture and Irrigation. Bhagirath; the irrigation and power quarterly. July 1978. . v. 25 (3). p. 138-142. ill. (NAL Call No.: 55.8 B46).

0136

The interaction of fertilizers and vesicular-arbuscular mycorrhizae in composted plant residues.

Guttay, A.J.R.JOSHB. Alexandria: The Society. Journal of the American Society for Horticultural Science. Mar 1983. v. 108 (2). p. 222-224. Includes references. (NAL Call No.: 81 S012).

0137

Investigation on humic matter from decomposing poplar bark.

Roletto, E.; Chiono, R.; Barberis, E. London: Elsevier Applied Science Publishers. Agricultural wastes. 1985. v. 12 (4). p. 261-272. Includes references. (NAL Call No.: DNAL TD930.A32).

0138

Investigation on humic substances from decomposing spruce bark.

Roletto, E.; Cerruti, M.; Barberis, M. London: Elsevier Applied Science Publishers. Agricultural wastes. 1985. v. 13 (2). p. 137-148. Includes references. (NAL Call No.: DNAL TD930.A32).

0139

Landfills for treatment of solid wastes.
Rees, J.F. Oxford Oxfordshire:
Pergamon, 1985. Comprehensive
biotechnology: the principles,
applications, and regulations of
biotechnology in industry, agriculture,
and medicine / editor-in-chief, Murray
Moo-Young. Literature review. p.
1071-1087. ill. Includes references.
(NAL Call No.: DNAL TP248.2.C66 1985).

0140

Leaf and yard waste composting. BCYCDK. Schauer, D. Emmaus, Pa.: J.G. Press. BioCycle. Sept 1986. v. 27 (8). p. 24-26. ill. (NAL Call No.: DNAL 57.8 C734).

0141

Leaf composting installations. Emmaus, Pa., JG Press. Compost science/land utilization. Sept/Oct 1980. v. 21 (5). p. 32-34. ill. (NAL Call No.: 57.8 C734).

0142

Leaf composting through appropriate, low-level, technology.

Strom, P.F.; Morris, M.L.; Finstein, M.S. Emmaus, Pa., JG Press. Compost science/land utilization. Nov/Dec 1980. v. 21 (6). p. 44-48. ill. 12 ref. (NAL Call No.: 57.8 C734).

0143

Living with clay (Garden soils, composts).

McGourty, F. Brooklyn, N.Y., Brooklyn Botanic Garden. Plants & Gardens, Brooklyn Botanic Garden racord. Spring 1982. v. 38 (1). p. 50-51. ill. (NAL Call No.: 450 P694).

0144

Low cost waste recycling in the tropics (Composting, fertilizing fish ponds, and anaerobic digestion, technologies for treating nightsoil and animal manure). Polprasert, C.; Edwards, P. Emmaus, Pa., JG Press. BioCycle. July/Aug 1981. v. 22 (4). p. 30-31, 34-35. 25 ref. (NAL Call No.: 57.8 C734).

0145

Machinery aspects of compost making.
Martegani, A.D.; Zoglia, M. London:
Elsevier Applied Science Publishers,
c1985. Composting of agricultural and
other wastes / edited by J.K.R. Gasser.
p. 89-110. ill. Includes 8 references.
(NAL Call No.: DNAL S661.C65).

0146

Manganese toxicity--in particular when growing plants in bark compost. Causes, symptoms, exctraction methods, and precautions.

Solbraa, K.; Selmer-Olsen, A.R. Stockholm, Scandinavian Association of Agricultural Scientists. Acta agriculturae scandinavica. 1981. v. 31 (1). p. 29-39. ill. Bibliography p. 38-39. (NAL Call No.: 11 AC82).

0147

Manures and compost.

MacLean, A.J.; Hore, F.R. Ottawa, The Department. Publication.Canada. Dept. of Agriculture. June 1979. June 1979. (868). 18 p. ill. (NAL Call No.: 7 C16PU).

0148

Marketing analysis for solid waste compost.

COMPA. Steeves, A.L.; Jagoe, L.; Viraraghavan, T.; Landine, R.C. Emmaus, Pa.: J.G. Press. BioCycle. July/Aug 1985. v. 26 (5). p. 40, 42-43. (NAL Call No.: DNAL 57.8 C734).

0149

A method of measuring the rate at which heat is generated by aerobic composting of wastes (Cotton gin trash, dairy manure, rice hulls).

Griffin, C.L.; Mote, C.R. Fayetteville: The Station. Report series - Arkansas Agricultural Experiment Station. Nov 1982. Nov 1982. (275). 10 p. Includes references. (NAL Call No.: 100 AR42R).

0150

Mineralization of nitrogen and phosphorus applied to soils as manure composted manure.

Chesnin, L. Rehovot: Hebrew University of Jerusalem, Faculty of Agriculture, 1984?. Proceedings of the Second International Symposium Peat in Agriculture and Horticulture / edited by K.M. Schallinger. Includes abstract. p. 383. (NAL Call No.: DNAL S592.85.15 1983)

0151

Minnesota expands recycling potential. BCYCDK. Emmaus, Pa.: J.G. Press. BioCycle. Sept 1986. v. 27 (8). p. 29. ill. (NAL Call No.: DNAL 57.8 C734).

0152

Modifying container (plant growing) mediums to combat economic change (Composted bark mixes).

Scarborough, B. Chicago. American nurseryman. Jan 15, 1979. v. 149 (2). p. 12-13, 123. ill. (NAL Call No.: 80 AM371).

0153

Molecular configuration of compost's humic acid by viscometric studies.
Relan, P.S.; Girdhar, K.K.; Khanna, S.S. The Hague: Martinus Nijhoff. Plant and soil. 1984. v. 81 (2). p. 203-208. ill. Includes 16 references. (NAL Call No.: 450 P696).

0154

Nature of suppression of Fusarium wilt of radish in a container medium amended with composted hardwood bark.

PLDRA. Trillas-Gay, M.I.; Hoitink, H.A.J.; Madden, L.V. St. Paul, Minn.: American Phytopathological Society. Plant disease. Nov 1986. v. 70 (11). p. 1023-1027. Includes references. (NAL Call No.: DNAL 1.9 P69P).

0155

New horizons in composting (Waste byproducts).

Greeley, R.H.; Nollet, A.R. New York, ASME, United Engineering Center, 1980. Recource recovery today and tomorrow: proceedings of 1980 National Waste Processing Conference, ninth biennial conference: papers presented at 1980 National Waste Processing Conference, Washington, D.C., May 11-14, 1980, sponsored by ASME Solid Waste Processing Division. p. 131-145. ill. 17 ref. (NAL Call No.: TJ163.27.N37).

New horizons in composting (Waste disposal).

Greeley, R.H.; Nollet, A.R. New York: American Society of Mechanical Engineers, c1981. Supplement - discussions of 1980 National Waste Processing Conference: ninth biennial conf.: Resource recovery today and tomorrow; papers presented, Washington, D.C. / sponsored by ASME Solid Waste Processing Division. p. 30-32. (NAL Call No.: TJ163.27.N37 1980c).

0157

Nitrates in relation to composting and use of farmyard manures.

Ott, P.; Hansen, S.; Vogtmann, H. New York: Praeger, 1983. Environmentally sound agriculture: selected papers, 4th conference, International Federation of Organic Agriculture Movements, Cambridge, Mass., August 18-20, 1982 / edited by William Lockeretz. p. 145-154. Includes 6 references. (NAL Call No.: DNAL S604.5.E58).

0158

Nitrogen response of maize to fresh and composted manure.

Brinton, W.F. Jr. Berkhamsted: A B Academic Publishers. Biological agriculture and horticulture. 1985. v. 3 (1). p. 55-64. Includes references. (NAL Call No.: DNAL S605.5.B5).

0159

A novel process for the anaerobic digestion of solid wastes leading to biogas and a compost-like material (Includes agricultural wastes).

Rijkens, B.A. London, Allied Science Publishers. Proceedings ... Energy from biomass. 1980 (pub.1981). 1980 (pub.1981). p. 435-439. ill. (NAL Call No.: TP360.I5).

0160 0.G. (Organic gardening) looks at composters.

Branch, D. Emmaus, Pa., Rodale Press.
Organic gardening. May 1979. v. 26 (5).
p. 94-95, 98-100, 104. ill. (NAL Call
No.: 57.8 OR32).

0161

On the use of biological and chemical indexes for determining agricultural compost maturity: extension to the field scale.

Godden, B.; Penninckx, M.J.; Castille, C. London: Elsevier Applied Science Publishers. Agricultural wastes. 1986. v. 15 (3). p. 169-178. Includes references. (NAL Call No.: DNAL TD930.A32).

0162

Optimizing variables affecting composting of blue crab scrap.
Cathcart, T.P.; Wheaton, F.W.; Brinsfield, R.B. London: Elsevier Applied Science Publishers. Agricultural wastes. 1986. v. 15 (4). p. 269-287. ill. Includes references. (NAL Call No.: DNAL TD930.A32).

Organic gardening.

Naegele, Elizabeth C.; Taylor, J. Lee.; Cloutier, Jane.& Family Vegetable Garden Series. Document available from: Michigan State University, Bulletin Office, P.O. Box 231, East Lansing, Michigan 48824 1977. 4 p.: ill. (NAL Call No.: Document available from source.).(NAL Call No.: Ext. Bull. E-824(25)).

This discusses organic gardening and includes fertilizers, organic fertilizers, compost, green manure and cover crops, controlling pests, and organic pesticides.

0164

Organic manure substrates and their effect on early weed incidence, earthworm activities, and microbial population.

BTLTA. Asiegbu, J.E. Leipzig, East Ger. : Karl-Marx-Universitat. Beitrage zur tropischen Landwirtschaft und Veterinarmedizin. 1984. v. 22 (4). p. 371-376. Includes references. (NAL Call No.: DNAL 26 L53).

0165

Organic phosphorus content of Pahokee muck and Spodosols in Florida.

Fiskell, J.G.A.; Nicholson, I.K. S.l.: The Society. Proceedings - Soil and Crop Science Society of Florida. 1986. v. 45. p. 6-11. Includes references. (NAL Call No.: DNAL 56.9 S032).

0166

Organic recycling practices in Asia and the FAO/UNDP intercountry project RAS/75/004 (Azalla, composting farm wastes for soil amendments, biogas). Hesse, P.R. Rome: The Organization. Soils bulletin - Food and Agriculture Organization of the United Nations. 1982. 1982. (45). p. 159-163. (NAL Call No.: \$590.F58).

0167

Organic residues and composts as growth media for plants.

Hoitink, H.A.J.; Kuter, G.A. Rehovot: Hebrew University of Jerusalem, Faculty of Agriculture, 1984?. Proceedings of the Second International Symposium Peat in Agriculture and Horticulture / edited by K.M. Schallinger. p. 293-295. (NAL Call No.: DNAL S592.85.I5 1983).

0168

Organic wastes for revegetating marginal lands (Manure and compost).

Hornick, S.B. Emmaus, Pa., J.G. Press. BioCycle. July/Aug 1982. v. 23 (4). p. 42-43. ill. 3 ref. (NAL Call No.: 57.8 C734).

0169

Perfect answer in New Jersey. BCYCDK. Emmaus, Pa.: J.G. Press. BioCycle. Sept 1986. v. 27 (8). p. 26-28. ill. Includes references. (NAL Call No.: DNAL 57.8 C734).

0170

Physical and chemical characteristics of some bark composts with emphasis on N-requirement when growing lettuce.

MNLHA. Gislerod, H.R.; Sant, M.D.; Selmer-Olsen, A.R.; Solbraa, K. As: Det Universitet. Meldinger fra Norges landbrukshogskole = Scientific reports of the Agricultural University of Norway. 1985. v. 64 (10). 11 p. Includes references. (NAL Call No.: DNAL 104 N762M).

0171

Phytotoxicity of refuse compost (from Ghent, Belgium).

Devleeschauwer, D.; Verdonck, D.; Assche, P. van. Emmaus, Pa.: JG Press, 1982. Composting: theory and practice for city, industry and farm / edited by the staff of Compost Science/Land Utilization. p. 54-60. 6 ref. (NAL Call No.: S661.C6 1982).

0172

Pine bark, hardwood bark compost, and peat amendment effects on development of Phytophthora spp. and lupine root rot (Lupinus angustifolius).

Spencer, S.; Benson, D.M. St. Paul, Minn., American Phytopathological Society. Phytopathology. Mar 1982. v. 72 (3). p. 346-351. Includes 32 ref. (NAL Call No.: 464.8 P56).

0173

Plant pathogen survival during the composting of agricultural organic wastes.

Lopez-Real, J.; Foster, M. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 291-300. Includes 10 references. (NAL Call No.: DNAL S661.C65).

0174

Population changes in microorganisms during composting of spruce-bark. II. Mesophilic and thermophilic microorganisms during controlled composting.

Bagstam, G. Berlin, Springer International. European journal of applied microbiology and biotechnology. 1979. v. 6 (3). p. 279-288. ill. 8 ref. (NAL Call No.: QR1.E9).

0175

Practical experience with farm scale systems.

Biddlestone, A.J.; Gray, K.R. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 111-131. ill. Includes 22 references. (NAL Call No.: DNAL S661.C65).

0176

Preparation of phospho-compost and its effect on the yield of moong bean and wheat.

Singh, C.P. Berkhamsted; A B Academic Publishers. Biological agriculture & horticulture. 1984. v. 2 (3). p. 223-229. Includes references. (NAL Call No.: DNAL S605.5.B5).

Preparing the soil.

Sasseville, David N. Document available from: Lincoln University, 900 Morea Drive, Jefferson City, Missouri 65101 1982. I sheet: ill. (NAL Call No.: Document available from source.).(NAL Call No.: EP 220d). Discusses soil types (sandy, good, clay); improving the soil (manure, compost, mulch); tilling; and gives instructions on getting rows ready.

0178

Present state trends in animal farm wastes management in Romania.
Ghederim, V.; Negulescu, C.A.L.;
Gueron, I.J. St. Joseph, Mich.:
American Society of Agricultural
Engineers, c1985. Agricultural waste
utilization and management: proceedings
of the Fifth International Symposium on
Agricultural Wastes, December 16-17,
1985, Hyait Regency Chicago, Illinois
Center, Chicago, Illinois. p. 426-430.
Includes references. (NAL Call No.: DNAL
TD930.157 1985).

0179

Principles of composting leading to maximization of decomposition rate, odor control, and cost effectiveness.
Finstein, M.S.; Miller, F.C. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 13-26. Includes 18 references. (NAL Call No.: DNAL S661.C65).

0180

Privatizing Baltimore compost project. BCYCDK. Gagliardo, M.A. Emmaus, Pa.: J.G. Press. BioCycle. May/June 1986. v. 27 (5). p. 25-27, 30-32. ill. (NAL Call No.: DNAL 57.8 C734).

0181

The problem of water hyacinths (Eichornia crassipes) in rivers and canals. II. Physicochemical properties of humic substances occurring at various degrees of humification of the composted weed (for organic manure and to offset the cost of weed removal in Egypt). Elserafy, Z.M.; Sonbol, H.A.; Eltantawy, I.M. Tokyo, Society of the Science of Soil and Manure, Japan. Soil science and plant nutrition. Sept 1980. v. 26 (3). p. 399-404. ill. 10 ref. (NAL Call No.: 56.8 \$038).

0182

Process-promoting cultures for composting (Microbial inoculants, organic wastes, rock phosphate, India). Bhardwaj, K.K.R.INFAA. New Delhi: Indian Council of Agricultural Research. Indian farming. Aug 1983. v. 33 (5). p. 17, 19, 39. ill. (NAL Call No.. 22 IN283)

0183

Production of bark compost (from wood residues of the lumber industry in Japan) and its application to agriculture and forestry.

Kawada, H. Ibaraki, Tropical Agriculture Research Center, Ministry of

Agriculture, Forestry and Fisheries. Japan agricultural research quarterly. July 1978. v. 12 (3). p. 173-176. ill. (NAL Call No.: \$19.J3).

0184

Profile distribution of phosphate and metals in a forest soil amended with garbage compost (Florida).
Fiskell, J.G.A.; Pritchett, W.L. n.p.,
The Society. Proceedings - Soil and Crop Science Society of Florida. 1980. v. 39. p. 23-28. 7 ref. (NAL Call No.: 56.9 S032).

0185

Project SDRT (Separate Our Recyclables from Trash)--source separation in Seattle (Waste recycling, composting). Mulligan, K. Emmaus. Compost science/land utilization. Jan/Feb 1979. v. 20 (1). p. 26-27. ill. (NAL Call No.: 57.8 C7(4).

0180

Protecting vegetables against lead uptake (Control through testing composted organic materials and neutral pH).

Kim, Y.H.ANURA. Chicago: American Nurseryman Publishing Co. American nurseryman. Apr 15, 1983. v. 157 (8). p. 86-89. (NAL Call No.: 80 AM371).

0187

The rapid composting method (Gardening).
Raabe, R.D. Fort Valley, Ga., American
Camellia Society. American Camellia
yearbook. 1980. 1980. p. 80-84. (NAL
Call No.: 97.31 AM32).

0188

Recycled organic materials improve garden soil structure (Composting).
Atlanta, Ga.: Department of Agriculture. Farmers & consumers market bulletin. June 6, 1984. v. 70 (23). p. 1, 14. (NAL Call No.: 280.39 G292).

0189

Resource recovery through composting--a sleeping giant (Waste byproducts).

Airan, D.S.; Bell, J.H. New York, ASME, United Engineering Center, 1980.

Recource recovery today and tomorrow: proceedings of 1980 National Waste Processing Conference, ninth biennial conference: papers presented at 1980 National Waste Processing Conference, Washington, D.C., May 11-14, 1980, sponsored by ASME Solid Waste Processing Division. p. 121-129. ill. 9 ref. (NAL Cali No.: TU163.27.N37).

0190

Resource recovery through composting—a sleeping giant (Waste heat).

Airan, D.S.; Bell, J.H. New York:
American Society of Mechanical
Engineers, c1981. Supplement—
discussions of 1980 National Waste
Processing Conference: ninth biennial
conf.: Resource recovery today and
tomorrow; papers presented, Washington,
D.C. / sponsored by ASME Solid Waste
Processing Division, p. 28-29. 3 ref.
(NAL Call No.: TJ163.27.N37 1980c).

Resources recovery in tropical wastes disposal: composting and biogas technologies.

Iwugo, K.O. Leicestershire, Eng., : WEDC Group, Dept. of Civil Eng., Univ. of Techn., Loughborough, 1981. Water and waste engineering in Africa : proceedings / edited by John Pickford and Susan Ball. p. 141-148. ill. 27 ref. (NAL Call No.: TD5.W22 1980).

0102

The responses of edible crops treated with extracts of refuse compost of different ages.

Wong, M.H.; Chu, L.M. London: Elsevier Applied Science Publishers. Agricultural wastes. 1985. v. 14 (1). p. 63-74. Includes references. (NAL Call No.: DNAL TD930.A32).

0193

Rock phosphate composting:

transformation of phosphorus forms and mechanisms of solubilization.

Mishra, M.M.; Bangar, K.C. Berkhamsted: A B Academic Publishers. Biological agriculture and horticulture. 1986. v. 3 (4). p. 331-340. Includes references. (NAL Call No.: DNAL S605.5.B5).

0194

Role of edible mushrooms in recycling of agricultural waste and as an alternative protein source: Present status of mushroom cultivation in India.

Sohi, H.S. Calcutta: Indian Statistical Institute, 1983. Frontiers of research in agriculture: proceedings of the Indian Statistical Institute Golden Jubilee International Conference, Calcutta, September 27-October 1, 1982 / edited by S.K. Roy. Includes world production statistics. p. 565-579. Includes references. (NAL Call No.: DNAL S494.5.15F7 1982).

0195

The role of microorganisms in the suppression of Rhizoctonia solani in container media amended with composted hardwood bark (Damping off, soilborne pathogens).

Nelson, E.B.PHYTA.; Hoitink, H.A.J. St. Paul: American Phytopathological Society. Phytopathology. Feb 1983. v. 73 (2). p. 274-278. 29 ref. (NAL Call No.: 464.8 P56).

0196

Salt in manure (Solid waste, uses for soil, recycling, composting, fuel source, nutrition of horses and other livestock).

Cunha, T.J. Temecula, Calif., Rich. Horse & rider. Aug 1981. v. 20 (8). p. 27. (NAL Call No.: SF277.H64).

0197

The significance of organic materials to Egyptian agriculture and maintenance of soil productivity (Manure, composted crop residues).

Abdel-Ghaffar, A.S. Rome: The Organization. Soils bulletin - Food and Agriculture Organization of the United Nations. 1982. 1982. (45). p. 15-21. 2

p. ref. (NAL Call No.: \$590.F58).

0198

Soilless media in rose culture under the plastic tunnel (Composted pine bark, peat moss).

Wisniewska-Grzeszkiewicz, H.AHORA. The Hague: International Society for Horticultural Science. Acta horticulturea. Apr 1983. Paper presented at the 21st International Horticultural Congress on Nutrient Film Technique and Substrates, Hamburg, Federal Republic of Germany, 29 August-4 September, 1982. Apr 1983. (133). p. 263-269. Includes references. (NAL Call No.: 80 AC82).

0190

Solid state fermentation: an appropriate biotechnology for developing countries. ITRCD. Carrizales, V.; Jaffe, W. Caracas, Venezuela: Pergamon Press. Interciencia. Jan/Feb 1986. v. 11 (1). p. 9-15, 50-52. ill., maps. Includes references. (NAL Call No.: DNAL 01.A115).

0200

Solid waste composting wins new energy. BCYCDK. Goldstein, N. Emmaus, Pa.: J.G. Press. BioCycle. Aug 1986. v. 27 (7). p. 21-25. ill. (NAL Call No.: DNAL 57.8 C734).

2201

Spent mushroom compost as a soil amendment for vegetables (Soil physical and chemical characteristics, Tennessee).

Wang, S.H.L.; Lohr, V.I.; Coffey, D.L. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Sept 1984. v. 109 (5). p. 698-702. Includes 24 references. (NAL Call No.: 81 S012).

0202

Steinernema feltiae (DD-136) and Steinernema glaseri: persistence in soil and bark compost and their influence on native nematodes.

JONEB. Ishibashi, N.; Kondo, E. Raleigh, N.C.: Society of Nematologists. Journal of nematology. July 1986. v. 18 (3). p. 310-316. Includes 18 references. (NAL Call No.: DNAL QL391.N4J62).

0203

Stock up on leaves (to use as much and compost).

Winters, C. Emmaus, Pa., Rodale Press. Organic gardening. Oct 1979. v. 26 (10). p. 34, 36-37. ill. (NAL Call No.: 57.8 OR32).

0204

A study of rapid biodegradation of oily wastes through composting / Eliot Epstein, William Taffel.
Epstein, Eliot.; Taffel, William. Washington, D.C. U.S. Dept. of

Transportation, United States Coast Guard, Office of Research and Development 1979. Report No. CG-D-83-87, TASK No. 794153.4 ~Final report, issued Oct. 1979 ~Sponsored by U.S. Department of Transportation, United States Coast

Guard, Office of Research and Development ~Document is available to the public through the National Technical Information Service, Springfield, Va. 1 v. (in various pagings): ill.; 28 cm. Includes bibliography. (NAL Call No.: TD899.P45E6).

0205

Study of the thermal properties of some organic (peat and pine bark compost) and mineral (perlite and expanded clay) materials (used as horticultural substrates).

Veronck, O.; Felipo Oriol, M.T. Gent, Het Faculteit.
Mededelingen.Rijksfaculteit
Landbouwwetenschappen. 1978. v. 43
(3/4). p. 1389-1401. ill. 4 ref. (NAL Call No.: 105.1 G344).

0206

A study on the improvement of animal waste composting operations in Korea. Hong, J.H.; Matsuda, J.; Ikeuchi, Y. Suwon: The Society. Nongop Kigye Haknoe chi = Journal of the Korean Society for Agricultural Machinery. June 1984. v. 9 (1). p. 62-70. ill. Includes 10 references. (NAL Call No.: DNAL S671.H28).

0207

Sugarbeet lime waste (Peat, compost, mushroom, Netherlands).

London, Mushroom Growers' Association. The Mushroom journal. Aug 1981. Aug 1981. (104). p. 265. ill. (NAL Call No.: SB353.M8).

0208

Suppression of Rhizoctonia damping-off by composted hardwood bark medium (Ornamental, bedding plant flats). Stephens, C.T.; Herr, L.J.; Hoitink, H.A.J.; Schmitthenner, A.F. St. Paul, Minn., American Phytopathological Society. Plant disease. Oct 1981. v. 65 (10). p. 706-797. ill. 7 ref. (NAL Call No.: 1.9 P69P).

0209

Suppression of the apple collar rot pathogen in composted hardwood bark (Phytophthora cactorum).

Spring, D.E.; Ellis, M.A.; Spotts, R.A.: Hoitink, H.A.J.; Schmitthenner, A.F. St. Paul, Minn., American Phytopathological Society. Phytopathology. Dec 1980. v. 70 (12). p. 1209-1212. ill. 21 ref. (NAL Call No.: 464.8 P56).

0210

Technological aspects of composting including modelling and microbiology. Bertoldi, M. de.; Vallini, G.; Pera, A. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 27-41. ill. Includes 38 references. (NAL Call No.: DNAL S661.C65).

0211

Transformation from high-rates of manure-compost to soil organic matter in bare fallow.

ZEMIDI. Apfelthaler, R. Jena, E. Ger.: Gustav Fischer. Zentralblatt fur Mikrobiologie. 1984. v. 139 (7). p. 491-496. Includes references. (NAL Call No.: DNAL 448.3 C33 (3)).

0212

Transformation of rock phosphate during composting and the effect of humic acid. PLSOA2. Bangar, K.C.; Yadav, K.S.; Mishra, M.M. Dordrecht: Martinus Nijhoff. Plant and soil. 1985. v. 85 (2). p. 259-266. Includes 12 references. (NAL Call No.: DNAL 450 P696).

0213

Two-phase process for the anaerobic digestion of organic wastes yielding methane and compost.

Dordrecht, Holland: Boston: D. Reidel Pub. Co., c1981. Energy from biomass: proceedings of the EC contractors' meeting held in Copenhagen, 23-24 June 1981 / edited by P. Chartier and W. Palz. p. 121-125. ill. (NAL Call No.: TP360.E547).

0214

Two-phase process for the anaerobic digestion of organic wastes yielding methane and compost.

Hofenk, G.; Rijkens, B.A.; Voetberg, J.W. Dordrecht, Holland: D. Reidel, c1982. Energy from biomass: proceedings of the EC contractors' meeting held in Brussels, 5-7 May 1982 / edited by G. Grassi and W. Palz. p. 232-237. ill. (NAL Call No.: TP360.E525 1982).

0215

Two-phase process for the anaerobic digestion of organic wastes, yielding methane and compost (Biogas).

Rijkens, B.A. Luxembourg: Commission of the European Communities, 1981. Energy: proceedings of the First Coordination Meeting of Contractors, "Energy from Biomass" (Project E) 18-19 September 1980, Amsterdam: Second solar energy R&D Programme (1979-1983), p. 195-206. ill. (NAL Call No.: TP360.E543).

0216

The use of chicken and piggery manure in composts.

Vleeschauwer, D. de.; Verdonck, D.; Boodt, M. de. The Hague: International Society for Horticultural Science. Acta horticulturea. May 1982. Paper presented at the Symposium on Substrates in Horticulture Other Than Soils in Situ, Angers, France, 31 August - 5 September, 1981. May 1982. (126). p. 105-111. Includes references. (NAL Call No.: 80 AC82).

0217

Use of coconut fibre waste in sugarcane seeding compost mixtures.

Donelan, A.F. Reduit, Mauritius, Sugar Industry Research Institute. Sugarcane breeders' newsletter. Sept 1978. Sept 1978. (42). p. 1. (NAL Call No.: SB215.S8).

Use of crop residues to increase productivity of rice on ameliorated alkaline soils.

BIBUDZ. Nelidov, S.N.; Vasil'eva, L.V.; Mishustin, E.N. New York, N.Y.: Consultants Bureau. Biology bulletin of the Academy of Sciences of the USSR. Translated from: Akademiia nauk SSSR, Izvestiia, Seriia biologicheskaia, p. 43-57. (511 SA2B). Jan/Feb 1986. v. 13 (1). p. 31-43. ill. Includes references. (NAL Call No.: DNAL QH301.A43).

0219

The use of earthworms for composting farm wastes.

Edwards, C.A.; Burrows, I.; Fletcher, K.E.; Jones, B.A. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 229-242. Includes 23 references. (NAL Call No.: DNAL S661.C65).

0220

Use of hardwood bark in composts. Tibballs, B. Boulder, Colo., The Society. Combined proceedings -International Plant Propagators' Society. 1979. v. 29. p. 565-567. (NAL Call No.: 451 P692).

0221

The use of tree bark and tobacco waste in agriculture and horticulture.

Verdonck, O.; Boodt, M. de; Stradiot, P.; Penninck, R. London: Elsevier Applied Science Publishers, c1985. Composting of agricultural and other wastes / edited by J.K.R. Gasser. p. 203-215. ill. Includes 4 references. (NAL Call No.: DNAL S661.C65).

0222

Used coffee powder for organic manure (Mixed with sawdust, bark, and animal excrement, composting, fermentation).
Narain, K.V. Bangalore, Coffee Board.
Indian coffee. May 1980. v. 44 (5). p. 83-84. (NAL Call No.: 68.29 IN23M).

0223

Using compost in the root medium for roses.

CDMPA. Shanks, J.B.; Gouin, F.R. Emmaus, Pa.: J.G. Press. BioCycle. Nov/Dec 1984. v. 25 (8). p. 29-31. ill. Includes 9 references. (NAL Call No.: DNAL 57.8 C734).

0224

Using composted waste for growing horticultural crops.

Gouin, F.R. Emmaus, Pa., J.G. Press. BioCycle. Jan/Feb 1982. v. 23 (1). p. 45-47. ill. Includes 18 ref. (NAL Call No.: 57.8 C734).

0225

Using composts and mulches, keys to good gardening.

Menzies, J.D.; Kemper, W.D. Washington. The yearbook of agricultureUnited States Dept. of Agriculture. 1972. 1972. p. 241-247. ill. (NAL Call No.: 1 AG84Y).

0226

Utilisation of composted feedlot manures in the mid-west (USA).

Ott, P. Basel, Switzerland: Birkhauser Verlag, 1982. Basic technics in ecological farming: 2nd internatl conference held by IFOAM, Montreal, Oct 1-5, 1978; Maint. soil fertility: 3eme conf. internatl organisee IFOAM, Bruxelles, 3-5 Sept 1980 / ed. S.S. Hill, P. Ott. p. 327-334. Includes references. (NAL Call No.: \$605.5.839).

0227

Utilization of pine bark compost in horticulture.

Verdonck, O. Emmaus, Pa., J.G. Press. Compost science/land utilization. Jan/Feb 1980. v. 21 (1). p. 22-23. ill. 5 ref. (NAL Call No.: 57.8 C734).

0228

Waste disposal in Italy (Composting).
De Bertoldi, M.; Zucconi, F. Emmaus,
Pa., JG Press. Compost science/land
utilization. Nov/Dec 1980. v. 21 (6). p.
36-37. 9 ref. (NAL Call No.: 57.8 C734).

0229

Water hyacinths--not just a pretty plant.

BCYCDK. Emmaus, Pa.: J.G. Press. BioCycle. July 1986. v. 27 (6). p. 40-42. ill. (NAL Call No.: DNAL 57.8 C734).

0230

1984 compost all-stars (Home gardening). Ruttle, J. Emmaus, Pa.: Rodale Press. Organic gardening. Oct 1984. v. 31 (10). p. 55-57. ill. (NAL Call No.: 57.8 OR32).

0231

50 years of fertile refuse processing in the Netherlands (Compost processing). The Hague, Ministry of Agriculture and Fisheries, Foreign Marketing Service. Agri-Holland. 1979. 1979. (6). p. 1-4. 111. (NAL Call No.: 12 AG8).

Abdel-Ghaffar, A.S. 197 Donald, C.R. 91 Abdel-Nassar, M. 95 Donelan, A.F. 217 AHORA. 23, 30, 31, 92, 198 Airan, D.S. 189, 190 Draeger, P. 74 Edwards, C.A. 219 AKFRA. 131 Edwards, P. 144 Albrecht, M.L. 20 EJAMA. 103 Alleman, R. 36 El-Shinnawi, M.M. 22 Ammon, G.L. 43 Eleizalde, B. 93 Andre, L. 125 Elias-Azar, K. 13 ANURA, 186 Ellis, M.A. 101, 209 Apfelthaler, R. 211 Elmore, C.L. 64 APMBA. 88, 129 Elserafy, Z.M. 181 Appleton, B.L. 86 Eltantawy, I.M. 181 Epstein, Eliot. 204 Ashbolt, N.J. 12 Asiegbu, J.E. 164 Evans, M.R. 120 Assche, P. van. 171 Farghaly, M.M. 95 Badger, D.D. 82 Felipo Oriol, M.T. 205 Bagstam, G. 174 Feofilov, E.V. 67 Baines, S. 120 Ferree, D.C. 101 Bangar, K.C. 193, 212 Fieldson, R.S. 83 Barberis, E. 137 Finstein, M.S. 47, 142, 179 Barberis, M. 138 Barberis, R. 21 Fiskell, J.G.A. 165, 184 Fletcher, K.E. 219 BCYCDK, 49, 96, 140, 151, 169, 180, 200, Foster, M. 173 229 Fragstein, P.V. 74 Bell, J.H. 189, 190 Franz, M.F. 1 Benson, D.M. 172 Frey, D.R. 37 Bertoldi, M. de. 210 Gagliardo, M.A. 180 Besson, J.M. 99, 100 Bhardwaj, K.K.R. 182 Galler, W. S. 7 Gasser, J. K. R. 52 BIBUDZ. 218 Gertman, R. 79 Biddlestone, A.J. 39, 175 Ghederim, V. 178 Bishop, J.R. 38 Girdhar, K.K. 153 Biswas, D.K. 135 Gislerod, H.R. 170 Blucher, J. 130 Bodine, A.B. 38 Godden, B. 103, 161 Goldstein, N. 200 Bollen, G.J. 109 Golueke, C.G. 15, 78, 96, 97, 98 Boodt, M. de. 59, 134, 216, 221 Gordon, D.T. 33 Branch, D. 160 Gouin, F.R. 34, 223, 224 Brinsfield, R.B. 162 Grabouski, P.H. 24 Gray, K.R. 39, 175 Greeley, R.H. 155, 156 Brinton, W.F. Jr. 118, 158 BTLTA, 164 Buchanan, M. 3 Griffin, C.L. 149 Burrows, I. 219 Griffis, C.L. 11 Gueron, I.J. 178 Cappaert, I. 59 Carrizales, V. 199 Guttay, A.J.R. 136 Castille, C. 161 Haga, K. 76 Cathcart, T.P. 162 Hansen, S. 157 Cerruti, M. 138 Hatch, D. 114 Chang, S.T. 14, 73 Haug, Roger Tim. 26 Chesnin, L. 46, 150 Hendrix, J.W. 77 Chiono, R. 137 Heras, L. 93 Chu, L.M. 17, 192 Herr, L.J. 208 Cloutier, Jane. & Family Vegetable Garden Hesse, P.R. 166 Series, 163 Higgins, A.J. 4 Coffey, D.L. 119, 201 Hileman, L.H. 41, 131 COMPA. 3, 15, 21, 78, 79, 84, 95, 148, Hills, D.J. 64 Hoek, K.W. van der. 51 Consiglio, M. 21 Hofenk, G. 214 Coosemans, J. 23 Hoitink, H.A.J. 9, 32, 33, 107, 113, Cox, E.F. 87 154, 167, 195, 208, 209 Cox, J. 8 Hong, J.H. 2, 124, 206 Crawford, J.H. 53 Hore, F.R. 147 Crombie, G. 102 CSLUDU. 29 Hornick, S.B. 168 Ikeuchi, Y. 2, 124, 206 Cunha, T.J. 196 INFAA. 182 Inoko, A. 25 Curley, R.G. 64 Daft, G.C. 35 Ireson, R. 27 Daigle, J.Y. 110 Ishibashi, N. 202 Daudin, D. 105 ITRCD. 199 De Bertoldi, M. 228 Iwugo, K.D. 191 Debruyckere, M. 62 Derigi, J.M. 106 Jaffe, W. 199 Jagoe, L. 148 Derr, D.A. 84 Jain, M.K. 16 DeVleeschauwer, D. 171 Janzen, J.J. 38 Diaz, L.F. 15, 78, 96 JFAGA. 2 Dindal, D.L. 81 Jodice, R. 21 JONEB. 202 Dinel, H. 110

Jones, B.A. 219	Penuelas, J. 49
JOSHB. 20, 136	Pera, A. 210
JSIRAC. 71	PHYTA. 195
Kalugina, Z.S. 67	PHYZA3. 68
Kapoor, K.K. 16	Pierard, A. 103
Kawada, H. 183	Plat, J.Y. 125
Kemper, W.D. 225	PLDRA. 101, 154
Ketterer, N. 68	PLSOA2. 119, 212
1	Polach, I. 31
Khanna, S.S. 153	
Kiernan, J. 77	Polprasert, C. 144
Kim, Y.H. 186	Poole, H.A. 9, 35, 107
Knutson, J.K. 64	Porteous, H. 61, 116
Konde, B.K. 85	Pos, J. 44
Kondo, E. 202	Pratt, P.F. 13
Krivulin, P.A. 67	PRBCA. 53
Kuter, G.A. 167	Pritchett, W.L. 184
Kwan, H.S. 14	Psarianos, K.M. 47
Laag, A.E. 13	Pudelski, T. 30
Landine, R.C. 148	Pullman, G.S. 64
Lanning, S. 80	Raabe, R.D. 187
Lannoye, R. 103	Rauschkolb, R.S. 64
Lau, W.M. 90	Rees, J.F. 139
Levesque, M. 110	Relan, P.S. 153
Line, M.A. 12	Reneaume, M. 127
Lohr, V.I. 119, 201	Rijkens, B.A. 159, 214, 215
Lopez-Real, J. 173	Rogers, M.N. 94
Lucato, V.O. 106	Roletto, E. 6, 21, 137, 138
Lynch, J.M. 70	Roy, A.K. 69
MacGregor, S.T. 47	Ruttle, J. 230
MacLean, A.J. 147	Sabater, F. 49
MacLean, J.T. 65, 66	Safwat, M.S.A. 95
Madden, L.V. 101, 154	Saleh, S.M. 22
Maggioni, A. 18	Sant, M.D. 170
Mahmoud, S.A.Z. 95	Sanz, M. 93
Malsch, B. 115	Sasseville, David N. 177
Maronek, D.M. 77	Sa∨age, G.M. 15, 78, 96
Martegani, A.D. 145	Sayag, D. 125
Mathur, S.P. 110	Scarborough, B. 152
Matsuda, J. 2, 124, 206	Schaller, C.C. 42
McGourty, F. 143	Schauer, D. 140
Menzies, J.D. 225	Schmitthenner, A.F. 208, 209
Mercer, Walter A. 63	Seiber, J.N. 64
Michelot, P. 105	Selmer-Olsen, A.R. 146, 170
Michiels, J. 134	Shanks, J.B. 34, 223
Miller, F.C. 47, 179	Sharma, U.P. 58
Mishra, M.M. 193, 212	Sims, F. 108
Mishustin, E.N. 218	Singh, C.P. 176
MNLHA. 170	Skierkowski, J. 92
Mooss, H. 104	Slusarski, C. 92
More, B.B. 85	Smyser, S. 28
Morelock, T.E. 131	Sohi, H.S. 194
Morris, M.L. 142	Solbraa, K. 5, 54, 55, 56, 57, 60, 146,
Morrow, M. 112	170
Mote, C.R. 11, 149	Sonbol, H.A. 181
Mousty, P.A. 127	Spencer, S. 172
Mulligan, K. 185	Spotts, R.A. 209
Munn, D.A. 19	Spring, D.E. 209
Naegele, Elizabeth C. 163	Steeves, A.L. 148
Narain, K.V. 222	Stephens, C.T. 208
Naveau, H.P. 121	Stradiot, P. 221
Negulescu, C.A.L. 178	Strom, P.F. 47, 88, 129, 142
Nelidov, S.N. 218	Svoboda, I.F. 120
Nelson, E.B. 33, 195	TAAEA. 124
Neukermans, G. 62	Taffel, William. 204
Newman, Bernard, . 75	Talashilkar, S.C. 71
Nicholson, I.K. 165	Tauk, S.M. 106
Nollet, A.R. 155, 156	Tayama, H.K. 20
Nyns, E.J. 121	Taylor, J. Lee. 163
Omran, M.S. 22	Thostrup, P. 122, 123
Oosthoek, J. 50, 51	Tibballs, B. 220
Ott, P. 157, 226	Tindall, T.A. 48
Ottino, P. 6	Trillas-Gay, M.I. 154
Patil, G.N. 85	Uyttebroeck, P. 23, 132, 133
Patil, V.V. 58	Vallini, G. 210
Pegg, E.J. 91	Van Assche, C. 132, 133
Penninck, R. 221	Vanstaen, H. 62
Penninckx, M. 103	Vasil'eva, L.V. 218
Penninckx, M.J. 161	Verdonck, 0. 59, 134, 171, 216, 221, 227

Veronck, D. 205 Verougstraete, A. 121 Verstraete, W. 62 Vimal, O.P. 71 Viraraghavan, T. 148 Vlcek, F. 31 Vleeschauwer, D. de. 134, 216 Voetberg, J.W. 214 Vogtmann, H. 74, 99, 100, 157 Wang, S.H.L. 119, 201 Watson, M.E. 20 Way, W. 40 Wellington, E.M.H. 80 Weltzien, H.C. 68 Wheaton, F.W. 162 Whitcomb, C.E. 86 White, L.C. 128 Williams, S.T. 80 Wilson, G.C.S. 10 Winterlin, W.L. 64 Winters, C. 203 Wisniewska-Grzeszkiewicz, H. 198 Wong, M.H. 17, 72, 89, 90, 192 Wood, D.A. 70 Yadav, K.S. 212 Yates, N.L. 94 Zahradnik, F. 126 Zariwala, I.T. 58 ZEMIDI. 211 Zoglia, M. 145 Zucconi, F. 228

., (este 18. gr (este

NATIONAL AGRICULTURAL LIBRARY
1022465716



1



United States
Department of Agriculture
AGR-101 Postage and Fees Paid

U.S. Department of Agriculture National Agricultural Library Beltsville, Maryland 20705

OFFICIAL BUSINESS Penalty for Private Use, \$300